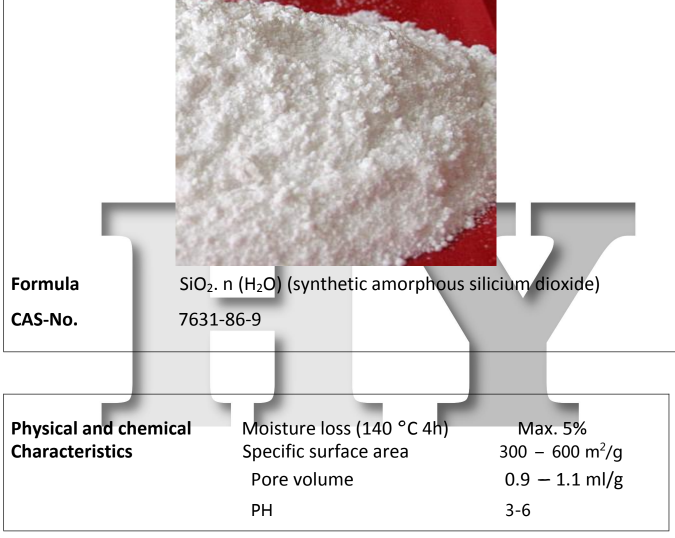
HTY	Product Information		
HYYON [@] INDUSTRIAL	SILICAGEL nanometer powdery		
Date: 01 / 2019 Revision: 10	PI-No.: SG-80	page 1 of 2	

Product Description Silica gel, nanometer powder, a superparticulate material with a very high purity of pprox.99.5% SiO₂ (dry basis) and a large mean pore diameter of approx. 100 Å. With good stability, porous structure and large surface area, it is an excellent adsorbent and filter aids. without signifi-cantly impairing the efficiency, it is therefore very economical, easy to dispose and without any known adverse effects on the environment.



HYYON INDUSTRIL

Donghaixilu 37,Qingdao,China☎ 13793298917⊠info@hyyon.com⊑ http://www.hyyon.com

HY	Product Information SILICAGEL wide porous, white, powdery		
HYYON [@] INDUSTRIAL			
Date: 01 / 2019 Revision: 10	PI-No.: SG-80	page 2 of 2	
	- 45		
Grain size	7 – 15 μ m		
Other special gradings on request			
Applications	Due to its special pore structure SG-80 wide porous, white is applied for many technical processes:		
Adsorbent and filter aids in varied chemical and petro-chemical operations			
The	Additives and filter aids for industris. Beer refining. Dehydration and purification of I temperature at reactivation shou	iquids	
	Airtight in 10 kg cartons,bags with		
Handling	5G-80 must always be kept in airt pre-adsorption with water vapo be used at continual exposure to	our. Face masks should	
r c	Any details of application possibilities do r ne obligation of performing his own tests he seller, in order to determine their rocesses and purposes. Application, use a cannot be controlled by the seller and are he purchaser.	s on the material supplied by suitability for the intended nd processing of the material	

HYYON INDUSTRIL